If you would like to comment on the staff recommendations contained in this information packet, please e-mail:

bob.ellis@dgif.virginia.gov

FACT SHEET - Waterfowl Harvests, August 2006

- Liberal duck seasons (60 days, 5 bird bag limit) and resident goose seasons have resulted in high waterfowl harvests in Virginia during the past several years. Harvest has averaged ~150,000 ducks and ~60,000 geese from 2000 2005, compared to 115,000 ducks and 25,000 geese during the 1990's. The long season length and liberal bags offer greater opportunity and a greater cumulative harvest over the course of the season.
- Waterfowl hunter numbers in Virginia have been generally stable since 1990, and Federal Duck Stamp sales have averaged 24,045 since then. The number of duck and goose hunters in 2005-06, as measured by the HIP survey, were 18,600 and 14,500 respectively.
- Last season (2005-06), cold temperature in late November provided good duck hunting at the start of the season. However, mild winter temperatures thereafter allowed birds to disperse over a large variety of habitats and delayed migration of some species.
- The duck harvest in Virginia in 2005-06 (138,300) increased slightly from 2004-05 (136,400), but was 7.3% below the 5-year average (148,460 ducks). However, this is still higher than the average harvest taken during the 1990's (114,770 ducks).
- Mallards are the most commonly harvested duck in Virginia. The mallard harvest in Virginia in 2005-06 (53,500) increased 23.4% from 2004-05 (41,000 mallards) and was 6.9% above the 5-year average (49,950). This is also well above the average annual harvest (38,000) during the 1990's.
- The Canada goose harvest in Virginia in 2005-06 (61,400) increased 10.4% from 2004-05 (55,000) and was 6.1% above the 5-year average (57,680). This is well above the average annual harvest (38,000) during the 1990's.

FACT SHEET - The Status of Ducks, August 2006

Mid-Continent Areas: Habitat conditions in the Prairies during the May Waterfowl Breeding Survey were slightly improved from 2005 due to good precipitation, warm spring temperatures, and carry-over effects from last year. The parkland and northern grassland regions of Manitoba and Saskatchewan received abundant rain in March and April, which created good to excellent habitat conditions. Overall, the pond count in the mid-continent region increased 13% and was 26% higher than the long-term average.

In the traditional survey area, the total breeding population (BPOP) estimate was 36.2 million ducks, which is 14% greater than last year (31.7 million) and 9% above the long-term (1955-2005) average.

- The BPOP estimate for **mallards** (7.3 million) was similar to last year and their long-term avg.
- **Blue-winged teal** numbers (5.9 million) were 28% higher than 2005 and are 30% above their long-term average. **Green-winged teal** (2.6 million) were 20% higher than 2005 and are 39% above their long term average
- **Gadwall** (2.8 million) were 30% higher than 2005 and are 67% above their long term average. **Northern shovelers** (3.7 million) were similar to 2005 and are 69% above the long term average.
- American wigeon (2.2 million) were similar to 2005 but are 17% below their long term average.
- Canvasbacks (700,000) were 33% higher than 2005 and 23% above their long term average. Redheads (900,000) were 55% higher than 2005 and 47% above their long term average.
- **Pintail** and **scaup** continue to be species of concern. Pintail (3.4 million) were 32% higher than 2005 but remain 18% below their long term average. Scaup (3.2 million) were 4% below 2005 and dropped to a record low for the second consecutive year, falling 37% below their long term average.

Eastern Breeding Areas: In the eastern areas of Canada and the U.S., habitat conditions were generally favorable, with warm temperature and around normal moisture conditions. Heavy rains and cool temperatures in May/June caused nest flooding and brood losses in some northern areas, while in southern areas below normal rainfall provided poor conditions for brood rearing. Overall production this year may be slightly reduced.

• Breeding population estimates for 5 of the 10 species surveyed were similar to or above last year and 6 were near their long term average. Only small changes in BPOPs from 2005 were noted for mallards (-7%), black ducks (+4%), and wood ducks.

Virginia: A mild winter and early spring provided good conditions for early nesting waterfowl. However, below average spring temperatures and some flooding may have hindered brood survival. Overall production is expected to be slightly below average.

• In Virginia, the breeding pair estimate for mallards (34,064) increased from 2005 while the wood duck estimate (19,155) declined. Estimates for local breeding black duck (1,200) decreased slightly from last year and continue to be of concern due to loss of available nesting habitat.

GENERAL DUCK SEASON

FEDERAL FRAMEWORK

Outside Dates: September 23 - January 28

Season Length: 60 hunting days; plus 2-day Youth Waterfowl Hunt*

Bag Limit: Daily Bag limit of 6 ducks and may include no more than 4

mallards (only 2 of which may be hen mallards), 4 scoters, 2 wood

ducks, 2 redheads, 2 scaup, 1 black duck, 1 mottled duck, 1 fulvous whistling duck, 1 pintail, and 1 canvasback. The possession limit is twice the daily bag limit. Closed season on

Harlequin duck

NOTE: There is an option to include mergansers in the general duck bag or leave them as a separate bag (see Merganser framework below). If included in the general duck bag, the

restriction on 2 hooded mergansers would apply.

Split Season Options: 3-way split season, no zones

Shooting Hours: 1/2-hour before sunrise until sunset daily

STAFF RECOMMENDATIONS

Season Length: 60 hunting days; plus 1 Youth Waterfowl Hunting Day

Season Dates: October 5-9 (Black Duck closed)

October 21 Youth Waterfowl Hunting Day

Nov. 18 – Dec. 2 Dec. 9 – Jan. 27

Bag Limit: Daily Bag limit of 5 ducks which may include no more than 4

mallards (which may include no more than 2 hen mallards), 4 scoters, 2 redheads, 2 wood ducks, 2 scaup, 1 pintail, 1 mottled duck, 1 fulvous whistling duck, 1 canvasback, and 1 black duck (except closed during Oct 5 - Oct 9). Closed season on Harlequin

duck. The possession limit is twice the daily bag limit.

*Youth Waterfowl Hunting Days

Guidelines for the proposed Youth Day include:

- 1. States may select 2 days per duck-hunting zone, designated as "Youth Waterfowl Hunting Days," in addition to their regular duck seasons.
- 2. The 2 days must be consecutive hunting days and held outside of any regular duck season on either on a weekend, holiday, or other non-school days when youth hunters would have the maximum opportunity to participate.
- 3. The days could be held up to 14 days before or after any regular duck season frameworks or within any split of a regular duck season.
- 4. The daily bag limit is the same as that allowed in the regular season and includes ducks, mergansers, coots, moorhens, gallinules and 2 Canada goose. Flyway species restrictions remain in effect.
- 5. Youth hunters must be 15 years of age or younger. Youth 12 years of age and older will need a valid Virginia state hunting license.
- 6. A licensed adult at least 18 years of age or older must accompany the youth hunter into the field. This adult may not duck hunt, but may participate in other open seasons

MERGANSER SEASONS

FEDERAL FRAMEWORK

Option A

Season Length: 60 hunting days

Outside Date: September 23 - January 28

Bag Limit: 5 birds daily, of which only 2 birds may be a hooded

merganser (10 in possession, only 4 of which may be hooded

mergansers)

Option B

To be included into the general duck bag

STAFF RECOMMENDATIONS

Option A

Season Dates: To coincide with general duck season

Bag Limit: 5 birds daily, of which only 2 birds may be a hooded

merganser (10 in possession, only 4 of which may be hooded

mergansers)

SPECIAL SEA DUCK SEASON IN SEA DUCK ZONE **

FEDERAL FRAMEWORK

SEA DUCKS - (SCOTER, LONG-TAILED DUCK, AND EIDER)

Season Length: 107 hunting days

Outside Dates: September 15 - January 28

Bag Limit: 7 birds per day (14 in possession), but may include no more

than 4 scoters (8 in possession).

STAFF RECOMMENDATION

SEA DUCKS (SCOTER, LONG-TAILED DUCK, AND EIDER)

Season Dates: October 5 - January 27

Bag Limit: 7 birds per day (14 in possession), but may include no more

than 4 scoters (8 in possession)

** Sea Duck Zone: Those waters at a distance greater than 800 yards from any shore, island or emergent vegetation in the following area: the ocean waters of Virginia, the tidal waters of Northampton and Accomack Counties, and the Chesapeake Bay and each of it's tributaries up to the first highway bridge. Back Bay and its tributaries are not included in the Sea Duck Zone.

COOT, GALLINULE & MOORHEN SEASONS

FEDERAL FRAMEWORK

COOT:

Season Length: 60 hunting days

Outside Date: September 23– January 28

Bag Limit: 15 birds daily (30 in possession)

GALLINULE/MOORHEN:

Season Length: 70 hunting days

Outside Dates:September 1 - January 28Bag Limit:15 daily (30 in possession)

STAFF RECOMMENDATIONS

COOT:

Season Dates: To coincide with general duck season.

Bag Limit: 15 daily (30 in possession)

GALLINULE/MOORHEN:

Season Dates: To coincide with general duck season.

<u>Bag Limit:</u> 15 daily (30 in possession)

FACT SHEET - The Status of Migrant Canada Geese, August 2006

- Migrant Canada geese from the Atlantic Population declined significantly from the mid-1980's through the mid-1990s. The hunting season was closed in 1995 to allow the population to recover as fast as possible.
- The population rebounded quickly and a limited hunting season (6 days with a 1 bird bag) was held in both 1999 and 2000.
- As the population increased, the season was extended to 30 days in 2001, and 45 days in both 2002 and 2003. The bag limit remained at 1 per day. In 2004, the season remained at 45 days but a 2 goose daily bag was allowed for the last 20 days. In 2005, the season was 45 days with 2 geese for the entire season.
- The number of breeding pairs counted on the spring survey has increased significantly since 1995. Good production from 1997-2001spurred population recovery. This year's breeding population estimate was 160,020, a slight decrease from last year; however, the survey was a bit late and may be biased low. The population is above the threshold that would allow a 2 bird/day bag.

YEAR	NUMBER OF PAIRS	
1988	118,031	
1993	91,307	
1994	40,086	
1995	29,302 (season closed)	
1996	46,058 " "	
1997	63,216 " "	
1998	42,166** (incomplete survey)
1999	77,451 (season reopened)	
2000	93,230	
2001	146,662	
2002	164,840	
2003	156,937	
2004	174,793	
2005	162,395	
2006	160,020	

- An early snow melt should lead to good production on the arctic breeding grounds this year. Mean clutch size (4.03) was slightly above average (3.97), and nest initiation was 5 days earlier than normal. Nest density (34.1 nests/km) was also above average (32.0) this year.
- The framework for the 2005-06 season remains at 45 days/2 geese this year for the Chesapeake Region (MD, DE, and VA). The Mid-Atlantic Region (NY, PA, NJ) harvests a smaller proportion of migrant geese, and the framework in this Region allows a 3-bird bag this year.

FACT SHEET - The Status of Resident Canada Geese, August 2006

- The resident Canada goose population increased significantly during the 1980's and early 1990's. The population peaked in the mid-late 1990's in Virginia and has been steadily reduced by specific management programs since that time. The current population estimate is 145,322 (+/- 26%) in Virginia and over 1 million in the Atlantic Flyway.
- Special resident goose-hunting seasons were initiated in 1993 in Virginia to help manage the resident goose population and to provide opportunities for waterfowl hunters. These seasons are designed to occur prior to the arrival of migrant geese, or in areas where there are fewer migrant geese. The first migrant geese begin to arrive in Virginia around September 25 each year, so the Federal Framework allows Virginia to conduct its resident season from September 1-25.
- There are fewer migrant geese located in the western part of the state. A special late hunting season (22 days) west of I-95 was initiated in 1996-97. The late season has been expanded since then and now is nearly 70 days long, running from November to mid-February.
- Special resident goose seasons have been very popular. These seasons are also the most effective tool in managing resident goose populations in areas where hunting is allowed. In areas where hunting is not feasible other options are necessary to mitigate conflicts.
- Liberal hunting seasons have increased hunter participation and resident goose harvests, and have been effective in reducing the population. Harvest objectives are to maintain the statewide population at or below current levels.

<u>Year</u>	Resident Goose Pop. Est.3-Year running Avg.	September <u>Harvest</u>	Late Season <u>Harvest</u>
1993	115,835	2,316	
1994	129,409	3,464	
1995	151,043	5,500	
1996	181,813	10,000	12,000
1997	249,612	10,500	15,400
1998	264,867	12,200	19,000
1999	261,554	12,800	21,900
2000	227,164	13,400	44,100
2001	218,384	11,800	31,800
2002	218,719	14,300	26,800
2003	192,780	14,800	17,000
2004	152,015	17,000	14,100
2005	141,377	10,100	9,200
2006	145,322		

FACT SHEET - The Status of Back Bay Canada Geese, August 2006

- Back Bay historically wintered large numbers of Canada geese, averaging between 3,000-5,000 geese annually from the 1950's to the early 1970's, and in some years reaching as many as 15,000. Goose numbers started declining in the late 1970's, and by the mid 1980's, were averaging below 1,000 annually. Conservative harvest regulations were instituted in the 1980's and the season was closed in 1989.
- The decline was not limited to Back Bay, but was seen throughout the Southeast, from Florida to North Carolina. The decline has been attributed to major changes in the landscape and a shift in the migratory patterns of Canada geese in the Atlantic Flyway.
- Although migrant Canada goose numbers have recovered in the Chesapeake and Mid-Atlantic areas in the past 10 years, they have not recovered in Back Bay or other southern winter areas.
- During the same time frame, resident geese have greatly expanded throughout the Southeast. In Back Bay and the cities of Virginia Beach and Chesapeake, landscape and habitat conditions have changed dramatically, bolstering a stead increase in resident Canada goose numbers.
- In 2005-06, the Canada goose season was re-opened on Back Bay, on a limited basis (15 days with a 1 goose daily limit), to provide some goose hunting opportunities for Back Bay waterfowlers. The season is considered experimental and is being used to help evaluate the proportion of resident verses migrant Canada geese in the Back Bay area.
- As part of a Memorandum of Agreement with the USFWS, VDGIF is required to monitor winter Canada goose numbers, evaluate band recoveries, monitor hunter participation/success, conduct hunter bag check, and collect feather samples of Canada geese harvested during the season. The season must be held in late January to minimize concerns about geese that might migrate through Virginia to areas further south.
- As anticipated, the harvest in 2005-06 was relatively small. Evaluations will continue for the next two seasons, after which a decision to continue, liberalize, or to suspend the special season will be made.

CANADA GOOSE SEASON FEDERAL FRAMEWORKS

WESTERN ZONE:

Outside Dates and Season Length:

Regular Season: November 15 – January 14 (up to 40 hunting days)

Extended Season: January 15 – February 15

Bag Limit: 2 per day through January 14

5 per day from January 15 to February 15

ATLANTIC POPULATION ZONE:

Outside Dates and Season Length:

Atlantic Population Zone November 15 – January 31 (up to 45 hunting days)

2-way split season

<u>Split Season Options:</u> Atlantic Population Zone

Bag Limit:Atlantic Population Zone 2 geese per day

WESTERN AP
Zone
Zone

BACK BAY*

Outside Dates and Season Length: Must be held during the last 30 days of Virginia's

Atlantic Population Zone Season

Split Season Options: None

Bag Limit: 2 goose per day

^{*}Back Bay Hunt area description: The waters of Back Bay and its tributaries and the marshes adjacent thereto, and on the land and marshes between Back Bay and the Atlantic Ocean from Sandbridge to the North Carolina line, and on and along the shores of North Landing River and the marshes adjacent thereto, and on and along the shores of Binson Inlet Lake (formerly known as Lake Tecumseh) and Red Wing Lake and the marshes adjacent thereto.

CANADA GOOSE SEASON

STAFF RECOMMENDATIONS

WESTERN ZONE:

Season Dates:

Regular Season: November 18 - December 2

December 14 - January 13

Extended Season: January 15 – February 15

Bag Limit: 2 geese/day: Nov 18 - Dec 2, and Dec 14 - Jan 13

5 geese/day: Jan 15 - Feb 15

Shooting Hours: 1/2-hour before sunrise until sunset daily

ATLANTIC POPULATION ZONE:

Season Dates: November 18 – December 2

December 22 - January 27

Bag Limit: 2 geese per day

Shooting Hours: 1/2-hour before sunrise until sunset daily

BACK BAY:

Season Dates: December 25 – January 27

Bag Limit: 2 geese per day

Shooting Hours: 1/2-hour before sunrise until sunset daily

FACT SHEET - Status of Snow Geese, Atlantic Brant and Swan, 2006

- The Greater Snow Goose population is monitored on spring staging areas near the St. Lawrence Valley in Quebec. The 2006 estimate was 1,016,900 geese (+/- 8%), which is 25% higher than last year's estimate. This population has increased about 2% per year since 1997. Mid-Winter Survey (MWS) counts in the Atlantic Flyway have also increased about 2% per year during 1997-2006.
- The principle nesting areas for greater snow geese are on Bylot, Axel Heiberg, Ellesmere, and Baffin Islands, and on Greenland. These geese winter along the Atlantic coast from New Jersey to North Carolina.
- Cool June weather in some areas delayed snowmelt and resulted in lower nesting densities this year. Clutch size (4.0) was above average (3.7), but the nest predation rate was moderately high. A fall flight similar to that of 2005, but lower than the long-term average is expected.
- Current hunting regulations for snow geese are as liberal as Federal Frameworks will allow and include a 107-day season that runs from November to March, with a bag limit of 15 geese. This has led to a higher overall harvest. However, the population is continuing to grow and there are still concerns about the detrimental impacts these birds are having on breeding and wintering habitats.
- An Environmental Impact Statement (EIS) is being prepared that will address alternative management strategies (unplugged shotguns, electronic calls, shooting to ½ hour after sunset) to increase the harvest of Greater snow geese in the Atlantic Flyway.
- **Brant.** Atlantic brant nests on islands of the eastern Arctic and winter along the Atlantic Coast from Massachusetts to North Carolina. The 2006 MWS estimate of brant in the Atlantic Flyway was 146,600, 19% higher than the 2005 estimate. Climate records from Baffin, Southampton, and Ellesmere Islands indicate that the spring of 2006 was warmer than average and snowmelt was earlier than in recent years. Nesting phenology appeared to be earlier than the past two years and production may be above average this year. However, the concern over the lack of food abundance on the wintering areas and heavier than anticipated harvest in 2005 has prompted the Atlantic Flyway to recommend a similar season as last year.
- <u>Tundra Swans</u>. The Eastern Population of tundra swans nest from the Seward Peninsula of Alaska to the northeast shore of Hudson Bay and Baffin Island. These birds winter in coastal areas from Maryland to North Carolina. Production of eastern population tundra swans in 2006 is expected to be above average.
- During the 2006 MWS, 70,500 eastern population tundra swans were observed, 3% more than last year. However, MWS estimates had decreased an average of 3% per year from 1997-2005.
- The tundra swan hunting season in Virginia is authorized and conducted as specified in the Tundra Swan Management Plan and Hunt Plan, and frameworks have remained the same as last year.

SNOW GOOSE AND ATLANTIC BRANT SEASONS

FEDERAL FRAMEWORK

SNOW GOOSE:

Season Length: 107 hunting days

October 1 - March 10

Split Season Option: 3-way split season

Bag Limit: 15 birds daily (no possession limit)

ATLANTIC BRANT:

Season Length: 30 hunting days

Outside Dates: September 30 - January 31

Split Season Option: 2-way split season

<u>Bag Limit:</u> 2 birds daily (4 in possession)

STAFF RECOMMENDATIONS

SNOW GOOSE:

Season Dates: November 1 – December 2

December 9 – March 10

Bag Limit: 15 birds daily (no possession limit)

ATLANTIC BRANT:

Season Dates: December 25 - January 27
Bag Limit: 2 birds daily (4 in possession)

TUNDRA SWAN SEASON

FEDERAL FRAMEWORK

TUNDRA SWAN:

Season Length: 90 hunting days

October 1 - January 31; State agency may issue up to 600 permits

in Virginia and must obtain harvest and hunter participation data. Each permittee is authorized to take one (1) tundra swan per

season.

Bag Limit: One per permittee per season

STAFF RECOMMENDATIONS

Season Dates: December 1 - January 31

Bag Limit: One per permittee per season

Hunt Area: All counties and portions of counties lying east of U.S. Route I- 95 and south of the Prince William/Stafford county line in Chopawamsic Creek at Quantico Marine Corps Base.

NOTE: The Department of Game and Inland Fisheries (VDGIF) will issue no more than 600 swan hunting permits to holders of a valid Virginia hunting license. Only hunters with a valid 2006-2007 tundra swan hunting permit issued by VDGIF shall be authorized to hunt tundra swans. Each permittee will be authorized to take one tundra swan during the season. Swan hunting permits are non-transferable and are valid for use only by the person to whom issued. Permits must be in the immediate possession of the permittee while swan hunting. Immediately at the time and place of kill, successful hunters must cancel their swan-hunting permit by permanently recording the month and day of kill and by attaching it to the swan as instructed on the permit. The VDGIF is required to obtain hunter participation and harvest information to offer this Tundra Swan hunting season. Hunters are required to complete the accompanying tundra swan hunt questionnaire and return it to the address listed on the questionnaire at the end of your hunt. Those who fail to return a completed questionnaire by February 15, 2007 are ineligible for future drawings

FALCONRY

FEDERAL FRAMEWORK

Season Length: 107 hawking days

Not to exceed three segments in any extended season outside the

regular season.

Outside Dates: September 1 - March 10

Bag Limit: 3 daily (6 in possession)

Note: Federal Law does not permit Falconry for waterfowl on Sunday.

STAFF RECOMMENDATIONS

Season Length: 107 hawking days

No combination of falconry and firearms hunting can exceed

107 days for any species.

Bag Limit: 3 daily

Season Dates Recommended dates based on adoption of preceding proposals; if

amended, staff requests permission to calculate permissible dates

for each species within the allowable federal framework.

DUCKS, MERGANSERS, COOTS, MOORHENS AND GALLINULES:

Season Dates: October 5 - 9

November 18 – February 28

CANADA GOOSE:

Season Dates: November 18 – February 17

BRANT and SNOW GOOSE:

Season Dates: November 1 – December 2

December 9 – March 10